

#15 8) 143/02

Serial #:

09/756,688

For:

Removable Bearing Assemblies

Filed:

January 9, 2001

Inventor:

Richard L. Fisher

GAU:

3617

Examiner:

Avila

Docket #:

Fisher-001221

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GROUP 3600

#### **DECLARATION OF MARK L. FISHER**

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I, Mark L. Fisher, declare as follows:

- 1. I am a citizen of the United States and reside at 33704 Poverty Point Drive, Avon, MN 56310.
- 2. I have been a shareholder and officer of Fisher Beavertail Manufacturing, Inc. since May, 1999.
- 3. The attached newspaper article (Exhibit B) was published on August 22, 1999 in the St. Cloud Times newspaper. The content was photographed and prepared before that date. The center photograph of Exhibit B captioned "Mark Fisher attaches the motor to his boat for testing" is a photograph of a drive assembly for a marine mud motor, comprising: an elongate drive tube, configured for rotatably receiving a drive shaft therethrough, wherein a lower end of the drive tube includes a drive assembly housing, having a lower end; a bearing, in rotational communication between the drive assembly housing and the drive shaft; and a seal, contained within the drive assembly housing, configured to restrict contaminants from entering the drive assembly housing.
- 4. The mud motor including assembly housing and bearing photographed in Exhibit B was

assembled, tested and demonstrated, thereby constituting reduction to practice, on or before August 22, 1999 and was not concealed or abandoned, as prima facie evidenced by Exhibit B.

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- 5. The words "marine mud motor" set forth in the presently amended claims and the marine propulsion system 100 illustrated in figure 1 of our present pending patent application for a mud boat as described on page 2 in lines 12-18 and on page 7 in lines 12+ of our specification are recognized as interchangeable to those of ordinary skill in the art, and one skilled in the art would be able to recognize the identity and be enabled based upon our present disclosure.
- 6. The words "elongate drive tube" set forth in the presently amended claims and the casing 140 illustrated in figure 1 of our present pending patent application as described beginning on page 7 in lines 15+ of our specification are recognized as interchangeable to those of ordinary skill in the art, and one skilled in the art would be able to recognize the identity and be enabled based upon our present disclosure.
- 7. The words "drive shaft" set forth in the presently amended claims and the propeller shaft 130 illustrated in figure 1 of our present pending patent application as described beginning on page 7 in lines 15+ of our specification are recognized as interchangeable to those of ordinary skill in the art, and one skilled in the art would be able to recognize the identity and be enabled based upon our present disclosure.
- 8. The words "drive assembly housing" set forth in the presently amended claims and the bearing housing 210 illustrated in figure 2 of our present pending patent application as described beginning on page 8 in lines 1+ of our specification are recognized as interchangeable to those of ordinary skill in the art, and one skilled in the art would be able to recognize the identity and be enabled based upon our present disclosure.
- 9. The words "drive shaft" set forth in the presently amended claims and the propeller shaft

130 illustrated in figure 1 of our present pending patent application as described beginning on page 7 in lines 15+ of our specification are recognized as interchangeable to those of ordinary skill in the art, and one skilled in the art would be able to recognize the identity and be enabled based upon our present disclosure.

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- 10. The words "seal cap" set forth in the presently amended claims and the cover 220 illustrated in figure 2 of our present pending patent application as described beginning on page 9 in line 21 of our specification are recognized as interchangeable to those of ordinary skill in the art, and one skilled in the art would be able to recognize the identity and be enabled based upon our present disclosure.
- 11. The words "drive assembly" set forth in the presently amended claims and the sealed bearing unit 200 illustrated in figure 1 of our present pending patent application as described on page 7 in lines 19+ of our specification are recognized as interchangeable to those of ordinary skill in the art, and one skilled in the art would be able to recognize the identity and be enabled based upon our present disclosure.
- 12. The words "a bearing in rotational communication *between* the drive assembly housing and the drive shaft" set forth in the presently amended claims do not require that the bearing be in rotational communication solely with the drive assembly housing. The location and operation of bearings 260 264 as illustrated in the figures of our present pending patent application for a mud boat and as described beginning in line 22 of page 7 of our specification are recognized as being in rotational communication *between* the drive assembly housing and drive shaft to those of ordinary skill in the art, and one skilled in the art would be able to recognize the identity and be enabled based upon our present disclosure.
- 13. The words "a seal contained within the drive assembly housing, configured to restrict contaminants from entering the drive assembly housing" set forth in the presently amended

claims are recognized as being interchangeable with the description in the present specification of water being prevented from entering, and that in fact water is a contaminant and will be recognized and understood by those of ordinary skill in the art as not only being a contaminant, but also being the vehicle through which additional contaminants are transported. One skilled in the art would be able to recognize the identity and be enabled based upon our present disclosure.

I hereby declare that all statements made herein of my own knowledge are true, and that all statements made on information and belief are believed to be true; and further, that these statements are made with the knowledge that willful false statements, and the like so made, are punishable by fine or imprisonment, or both, under Section 1001, Title 18 of the United States Code, and that such willful false statements may jeopardize that validity of the application or any patent issuing thereon. March (isn

Dated: November 14, 2002

Signed:

Mark L. Fisher

#### OUTDOORS COVERAGE? CALL: QUESTIONS OR COMMENTS ABOUT OUR

OR TOM ELLIOTT, ASSISTANT SPORTS EDITOR, 259-3661 FOR PEOPLE WITH HEARING IMPAIRMENTS, TDD 255-8789 DAVE DELAND, SPORTS EDITOR, 255-8771

# STOODIL

ST. CLOUB

Sunday, Aug. 22, 1999

### **Dutdoors innovations**

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#### duck hunting trips motor allows wilder Sartell brothers'

By Glen Schmitt MES OUTDOORS COLLUMNIST

ake to their favorite outdoor lated activity. way of doing things.
This is especially true for hunters or anglers and the approach they

ence easier and more enjoyable. Within this group, you'll find the type of people who spend a lot of money on all the latest gadgets geared towards the hunter and that make their outdoor experiangler. They simply purchase items

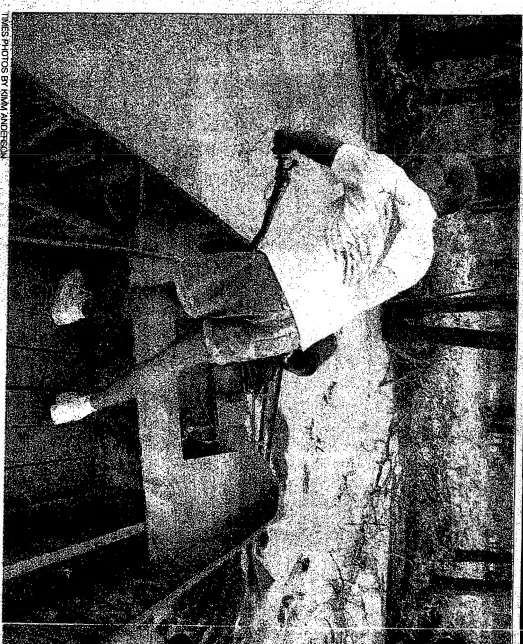
successful hunter and angler is accomplished through a trial and Others learn that becoming a

> when he purchased a boat motor designed specifically to go muck he wanted to explore. through the type of mud and had come up with a solution brainsforming. He thought he As usual, Dick Fisher started

expectations. thing the brochure said it would and it certainly didn't meet his found out that it didn't do every-After using the motor, he soon

motor shaft, he could design the Although the concept was a good idea. Dick knew that by playing type of product he needed. around with some better parts and unproving the quality of the he is, soon realized that the motor needed some improvements. tisher, being the innovator that

longer, it needed to be weedless be improved." Fisher said. "I and the overall durability had to "The shaft needed to be



IMES PHOTOS BY KIMM ANDERSON

a turn with his company's uniquely designed outboard Mark Fisher of Fisher's Beavertail Manufacturing makes

motor in a shallow, tree-laden backwater on the Missis sippi River near Sartell.

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the ability amply develop on

by boat, the average outboard notor or walking. He, figured Being an axid, w nunter fisher saw a ucks that just weren't accessible

pe of people who spendically of dearly to knew that hyphrying oney on all the latest gadgets around with some better parts ared towards the hunter and and minoring the quality of the light. They simply purchase fieris anoung shaft, he could design the far make their outdoor expens type of product he needed.

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ents Buttony (Molta realized that Dick

as the finning world gets more crowded, people need to have the ability to go where others can't.

Me the come up with a product uch allows that" Mark Fisher also, said that the erstand tha

motor of walking He figured motor speaks for insulf once peo-there had to be a way to reach ple see their used. Apparently, areas that other hunters couldn't they like what they see, since get to the couldn't their business has grown each



The shaft needed to be **New Fisher of Fisher's Beavertall Manufacturing makes** critinaeded to be weedless. **a furn with his company's uniquely designed outboard** 

sippi River near Sartell. motor in a shallow, tree-laden backwater on the



Mark Fisher attaches the motor to his boat for testing



quality piece of equipment." Both brothers agree that you have to see the motor in use to fully grasp its concept. They re proud of the fact that there sont anything like it on the market the time to make each motor a

> purchased a Beavertail Motor is today and that everyone that's

time to come up with the type about. He knows and appreciates were otherwise left to just think Cloud, the motor has provided motor that serious waterfow the fact that someone took the many bunting opportunities tha hunters like Mark Steigel of St glad they did. For enthusiastic waterlow

to hunt the 'back-rountry' like I can now," Steigel said. "This thing is unbelievable." The been hunting ducks for 30 years and The never been able inters nged.

rewarding to Mark Fisher who Comments like those are quite

hunting motor. what he calls the perfect duck

"Everything that motor does is because of Dick. There's nothing slee like it?" else like it." dles, and props; those were all technical stuff, the frame, h Dick's idea," Mark Fisher said. "Dick is the founder. All the

both men now have the oppor-umity to take part in something they've enjoyed their entire lives and most importanily, have been able to make a career out Mark also feels fortunate that

were both business men that living doing it and that's been the "Now, in a sense, we're nhaking a loved to duck hunt," he said. "Before we got into his, we